

## TRANSMITTAL

Electronic Version v1.1

Stylesheet Version v1.1.0

<b>Title of Invention</b>	DIAGNOSTIC METHOD AND APPARATUS FOR NON-DESTRUCTIVELY OBSERVING LATCH DATA	
Application Number :		
Date :		
First Named Applicant:	Darren L. Anand	
Confirmation Number:		
Attorney Docket Number:	BUR920030018US1	
<p>I hereby certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.</p> <p>I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.</p>		
<b>Submitted By:</b> Richard A. Henkler Registered Number: 39,220	<b>Elec. Sign.</b> Richard A. Henkler /s/	<b>Sign. Capacity</b> Attorney

Documents being submitted:	Files
us-assignment	BUR920030018US1-usassn.xml us-assignment.xsl us-assignment.dtd BUR920030018assign1.tif BUR920030018assign2.tif
us-request	BUR920030018US1-usrequ.xml us-request.dtd us-request.xsl
us-fee-sheet	BUR920030018US1-usfees.xml us-fee-sheet.xsl us-fee-sheet.dtd
application-body	BUR920030018spec-trans.xml us-application-body.xsl application-body.dtd wipo.ent mathml2.dtd mathml2-qname-1.mod isoamsa.ent isoamsb.ent isoamsc.ent isoamsn.ent isoams0.ent isoamsr.ent isogr3.ent isomfrk.ent isomopf.ent isomscr.ent isotech.ent isobox.ent isocyr1.ent isocyr2.ent isodia.ent isolat1.ent isolat2.ent isonum.ent isopub.ent mmlextra.ent mmlalias.ent soextbx.dtd BUR920030018drw1.tif BUR920030018drw2.tif BUR920030018drw3.tif
us-declaration	BUR920030018dec1.tif
us-declaration	BUR920030018dec2.tif
Comments	